

**Title: INTEGRATING PUBLIC AND PRIVATE NETWORK RESOURCES  
FOR OPTIMIZED BROADBAND WIRELESS ACCESS AND METHOD**  
Sheet 2 of 17

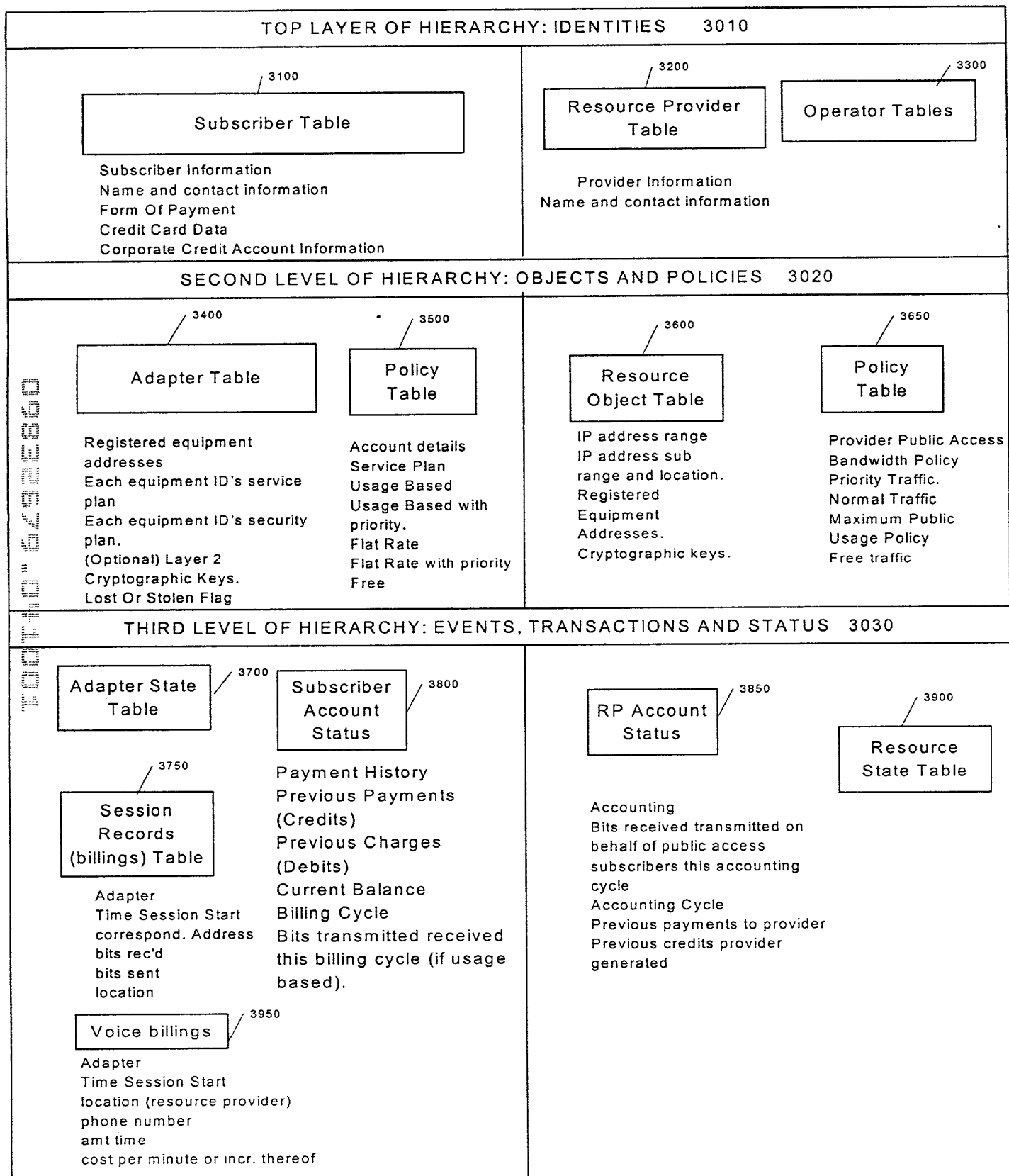
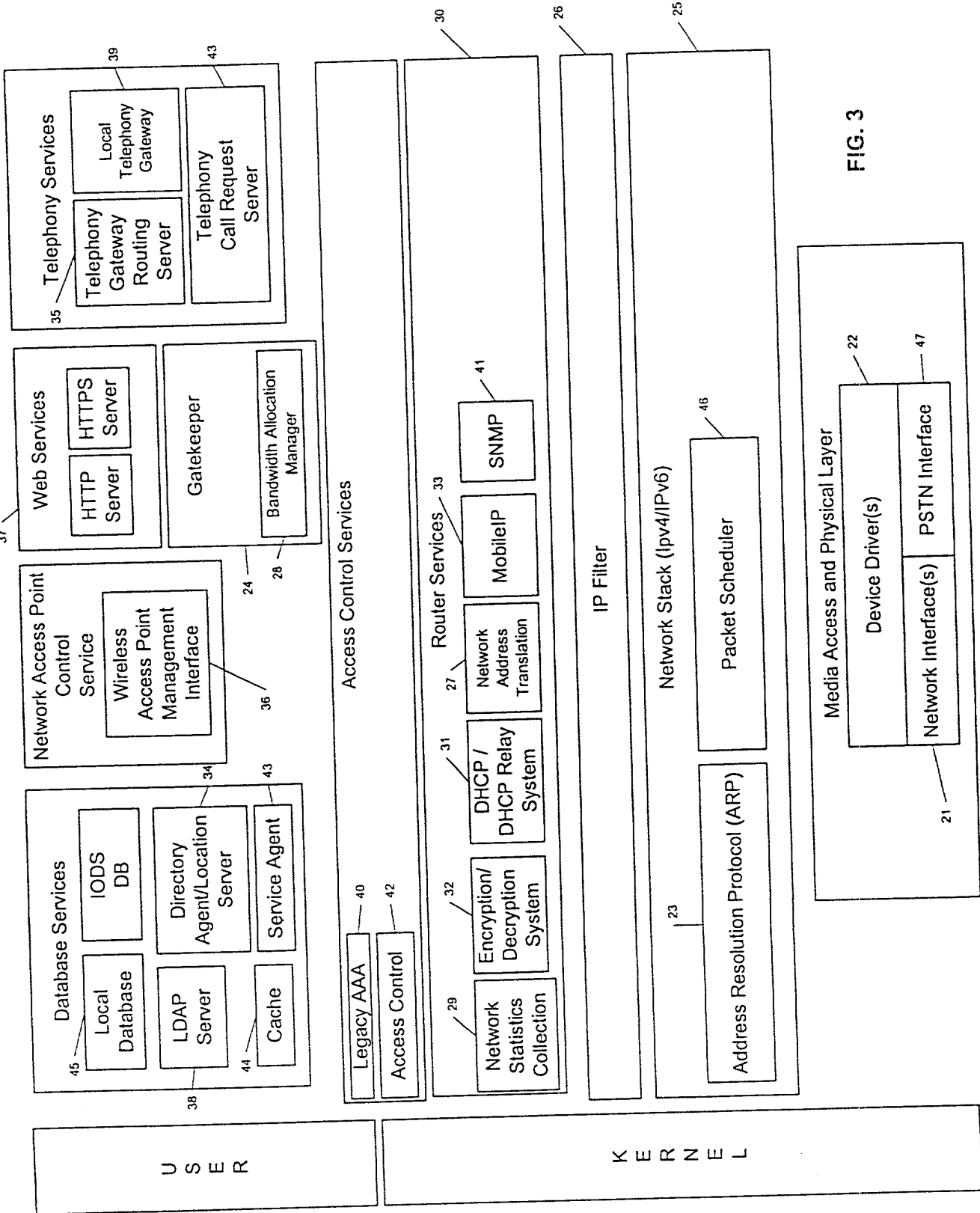


FIG. 2

3000

FIG. 3

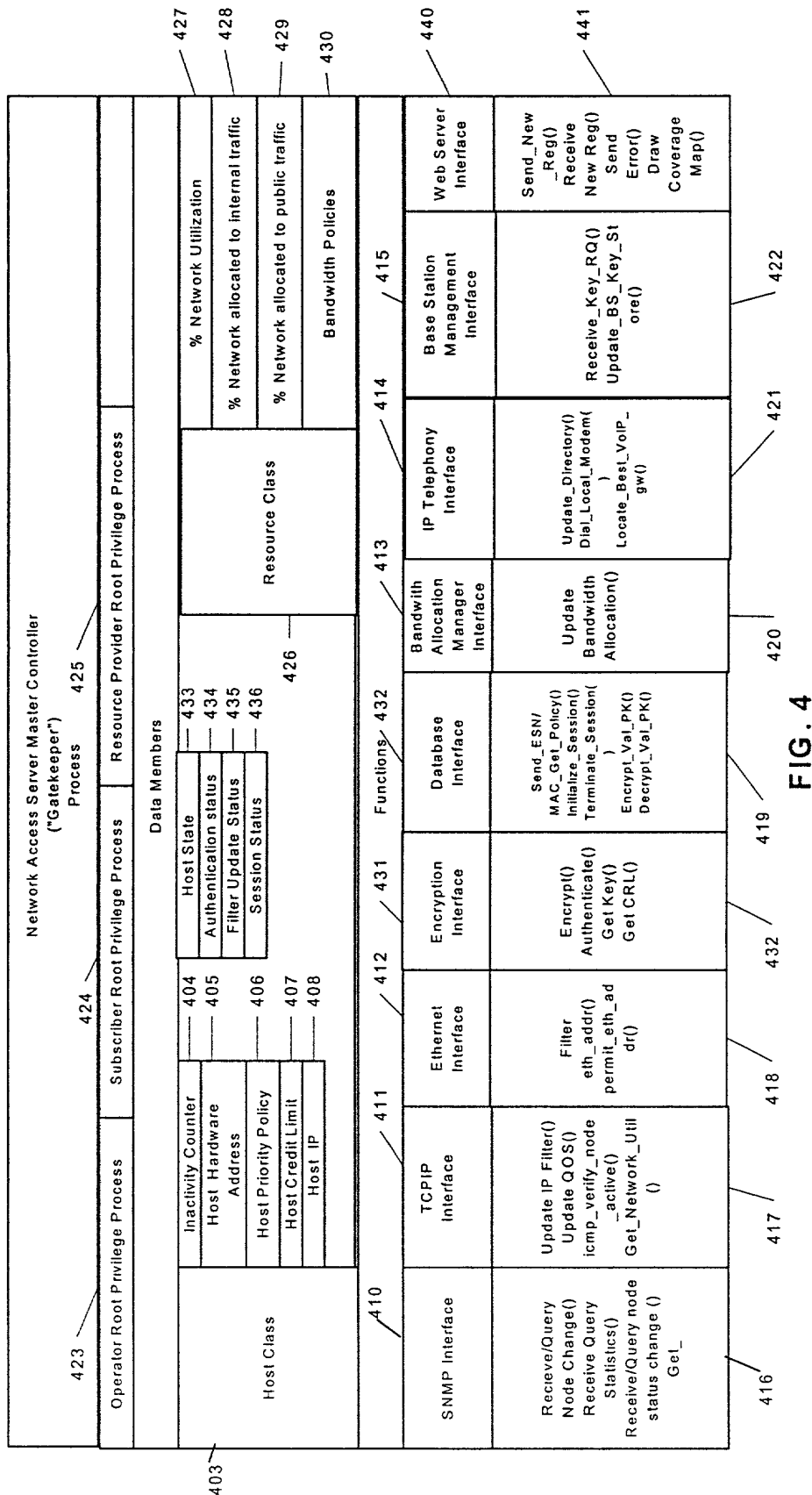


Atty Docket No.: 020860-000510US

Applicant: W. Alexander Hagen

Title: INTEGRATING PUBLIC AND PRIVATE NETWORK RESOURCES  
FOR OPTIMIZED BROADBAND WIRELESS ACCESS AND METHOD

Sheet 4 of 17



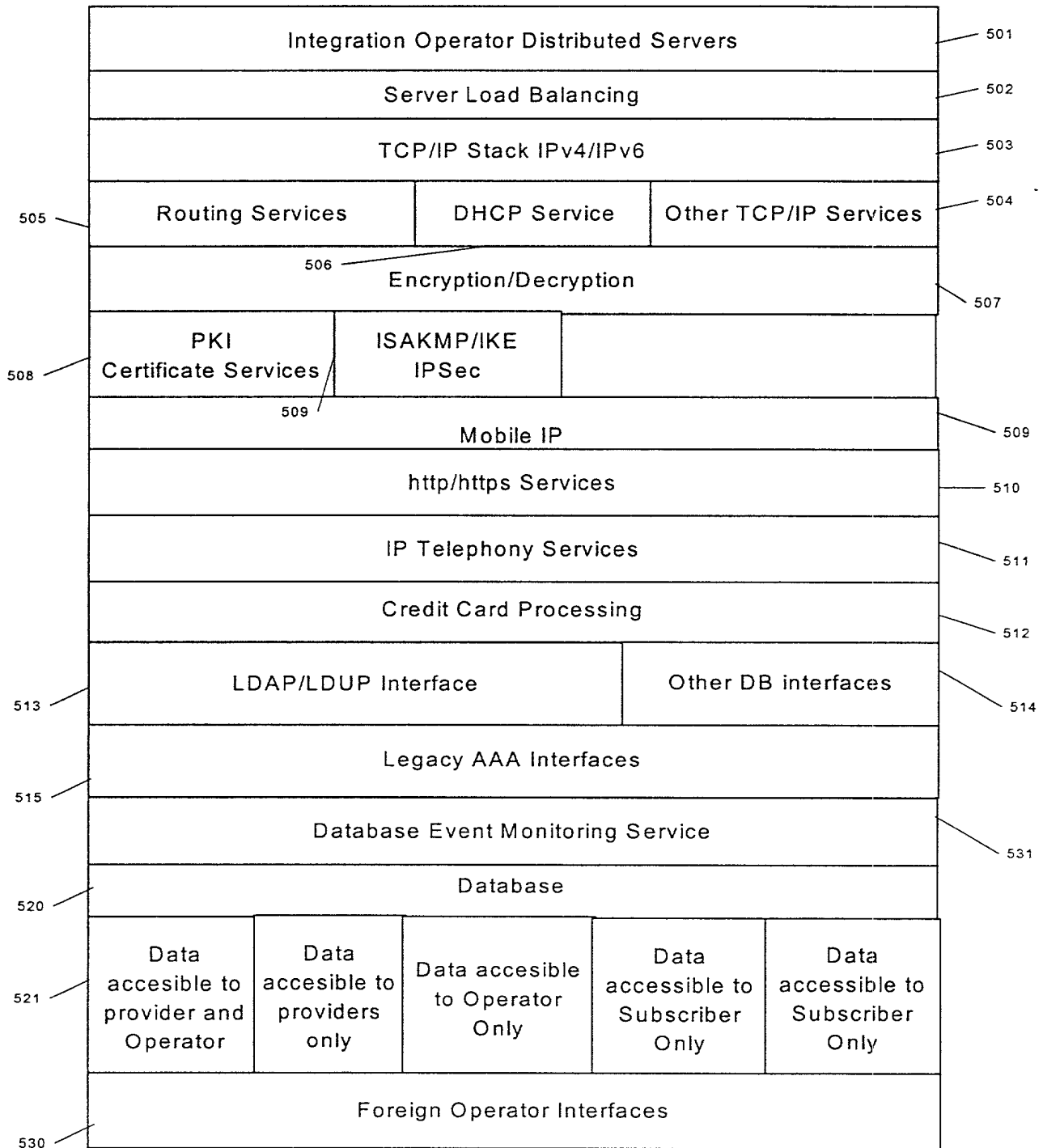


FIG. 5

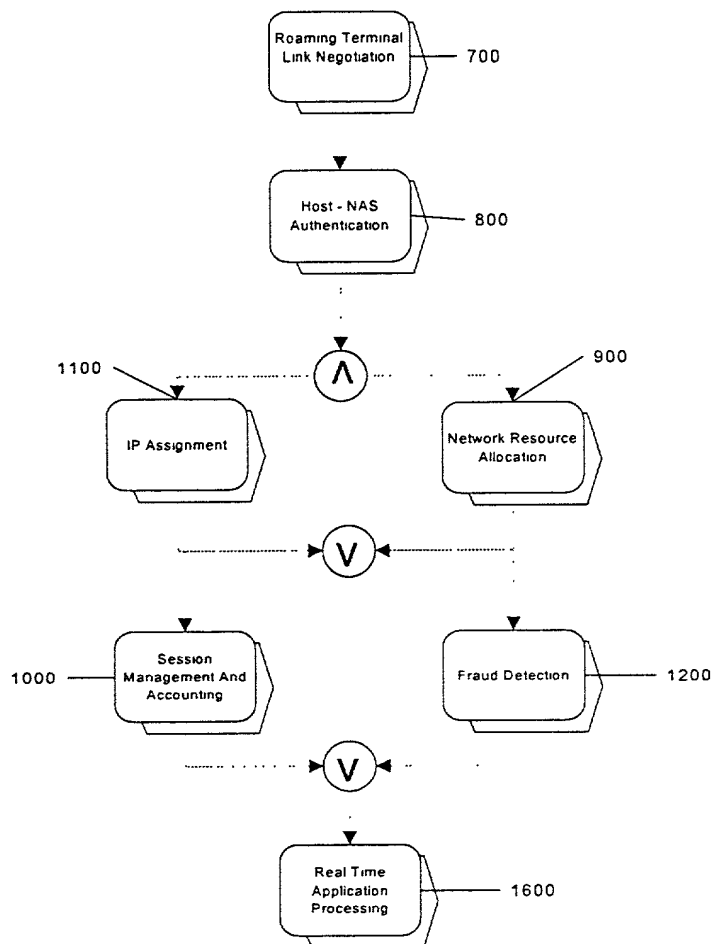


FIG. 6

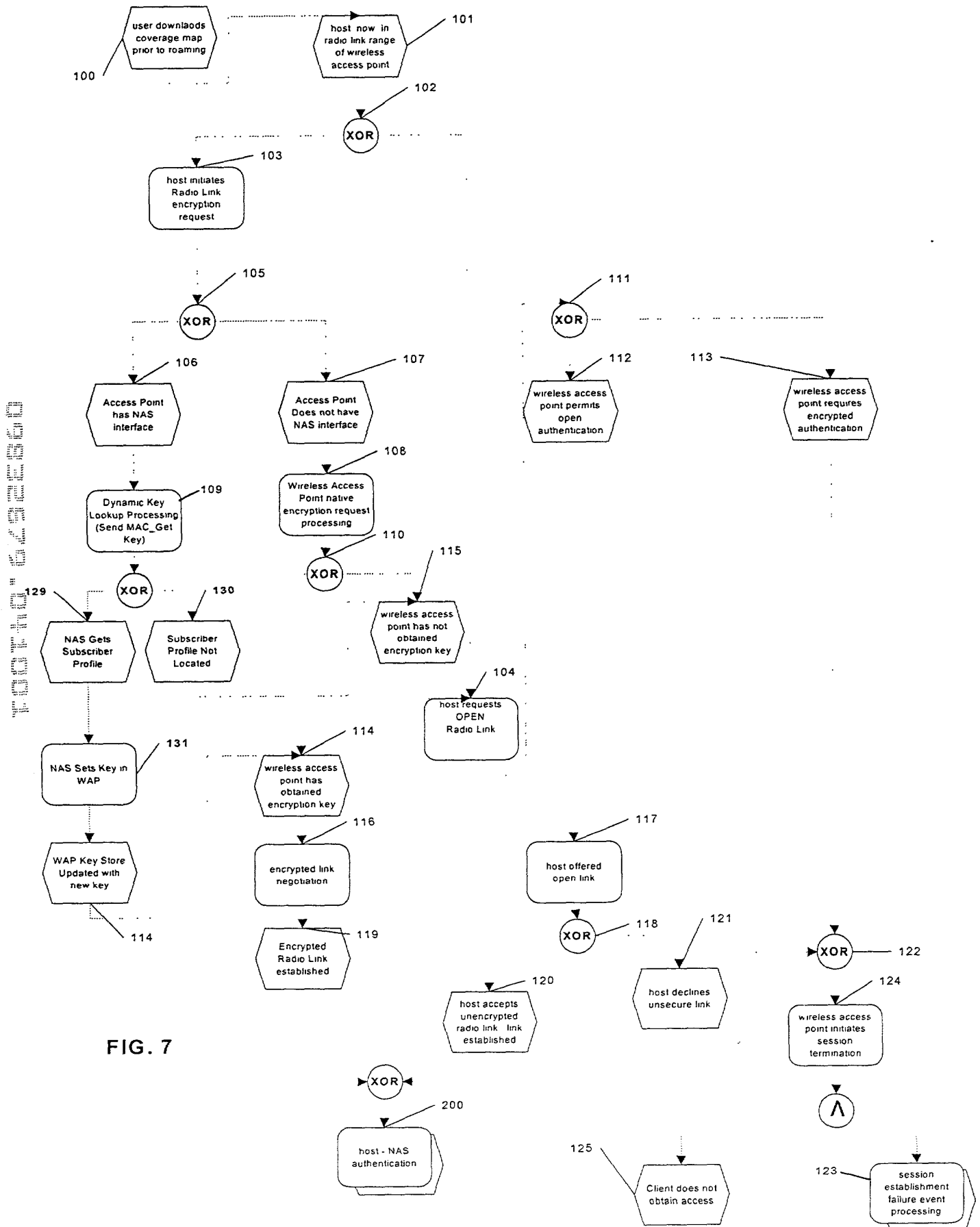
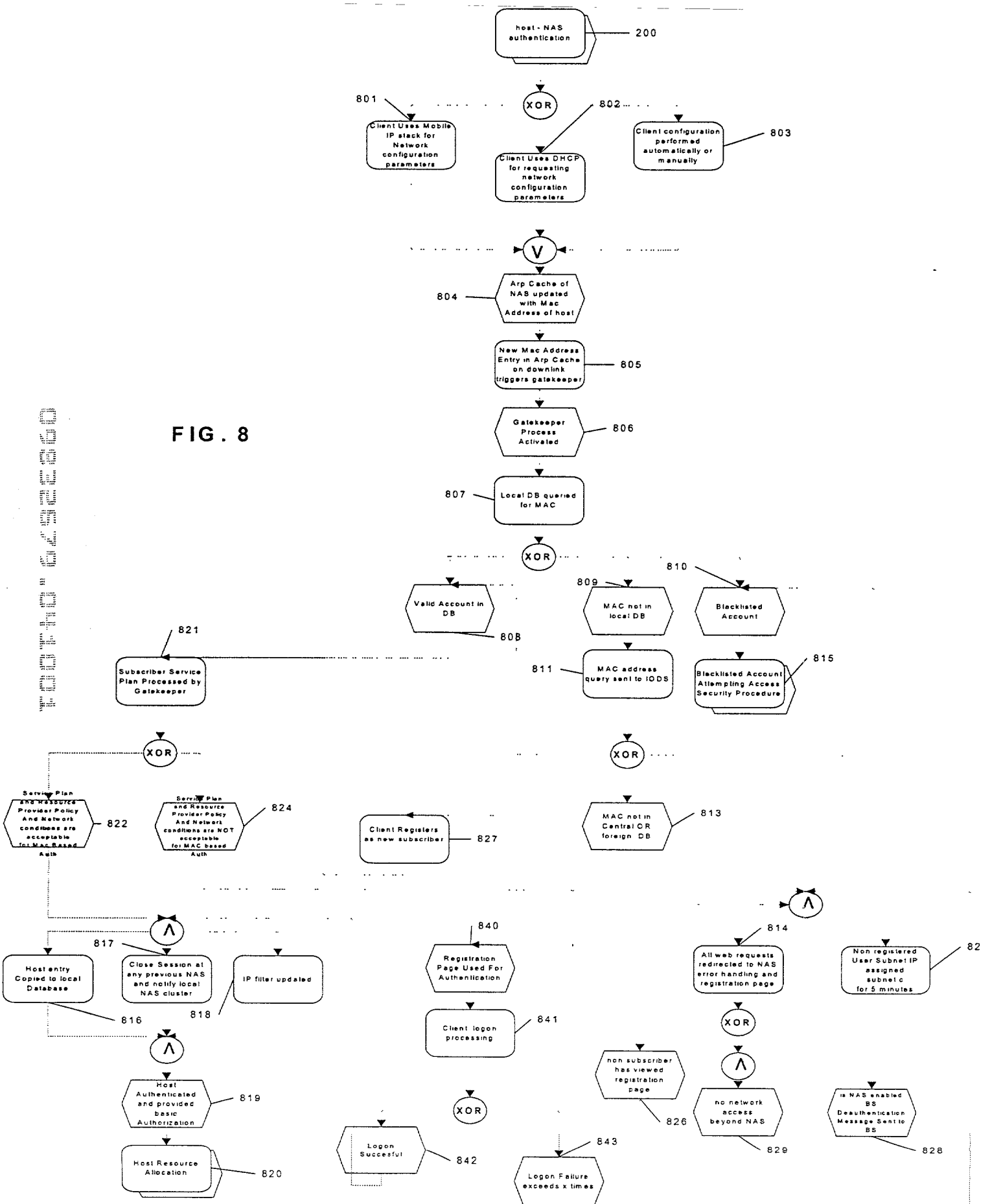


FIG. 8





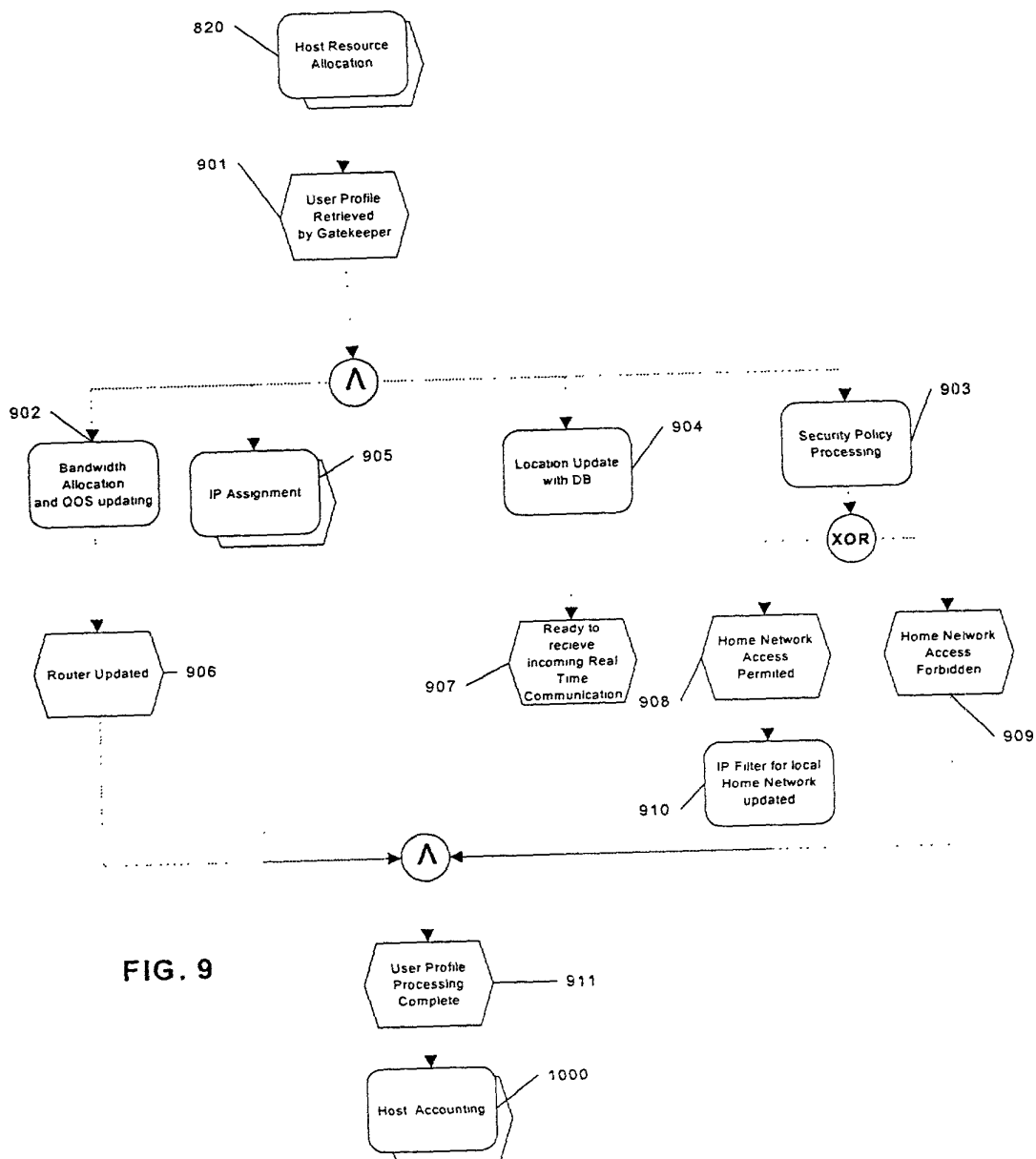
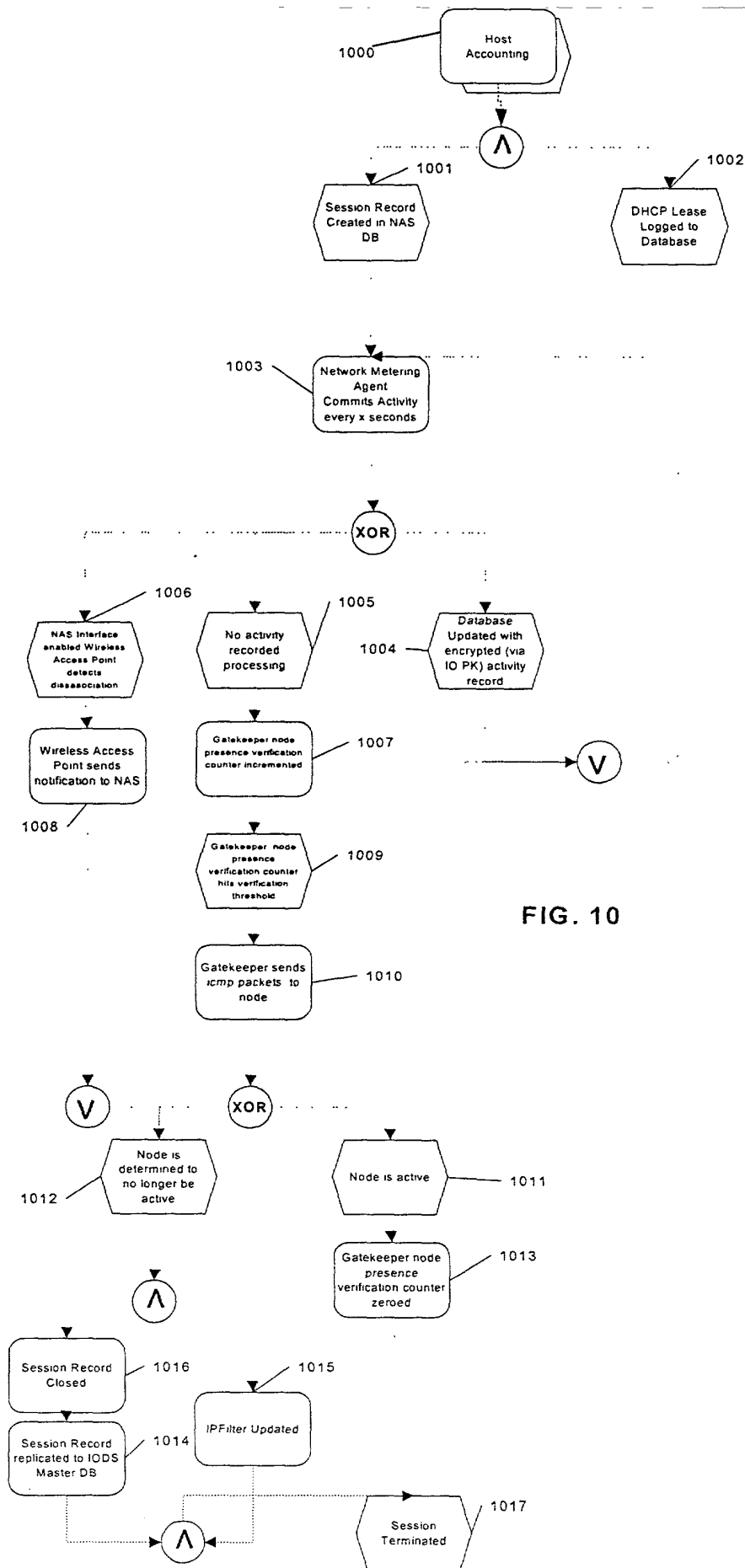


FIG. 9



Atty Docket No.: 020860-000510US

Applicant: W. Alexander Hagen

Title: INTEGRATING PUBLIC AND PRIVATE NETWORK RESOURCES  
FOR OPTIMIZED BROADBAND WIRELESS ACCESS AND METHOD

Sheet 11 of 17

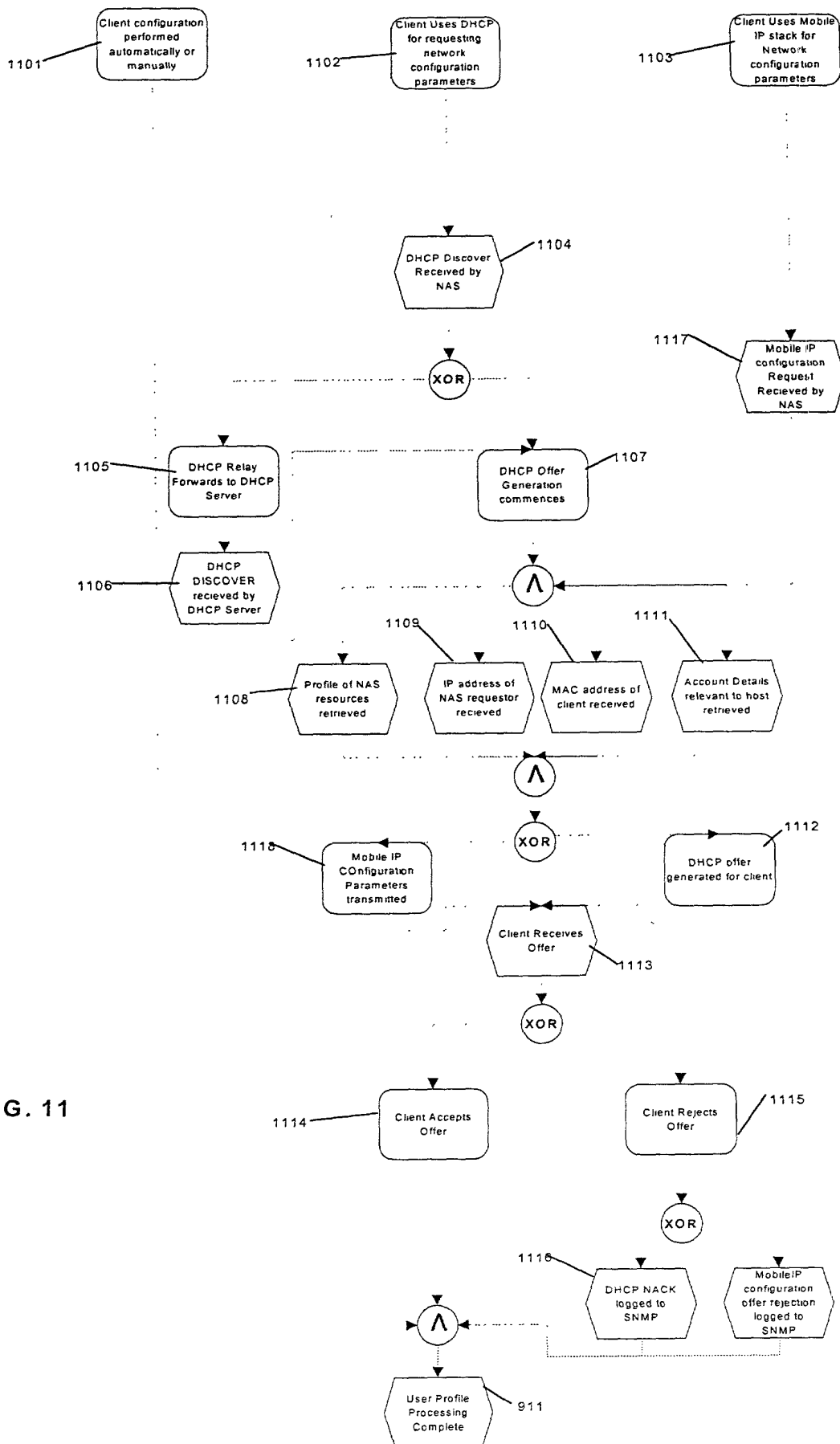


FIG. 11

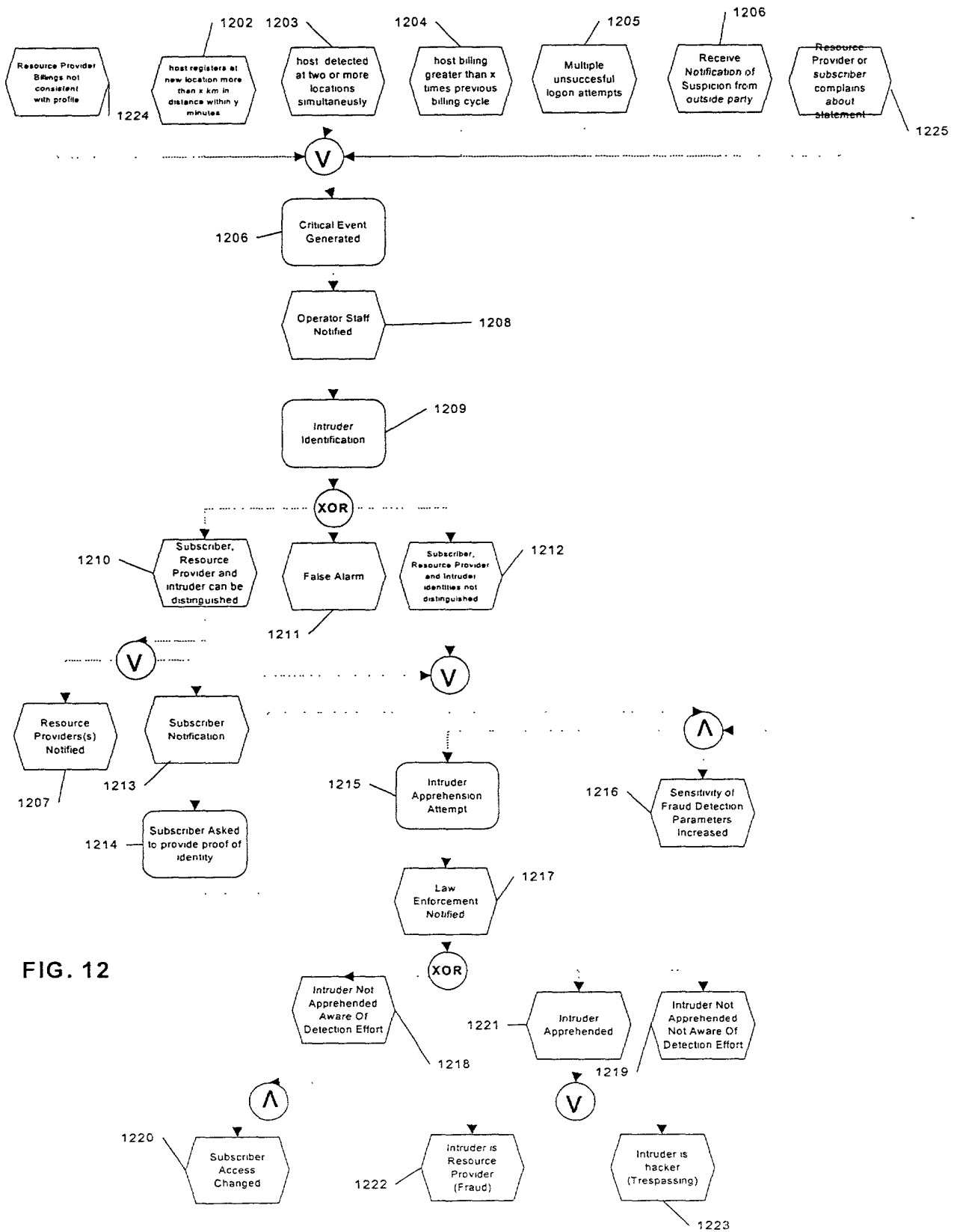
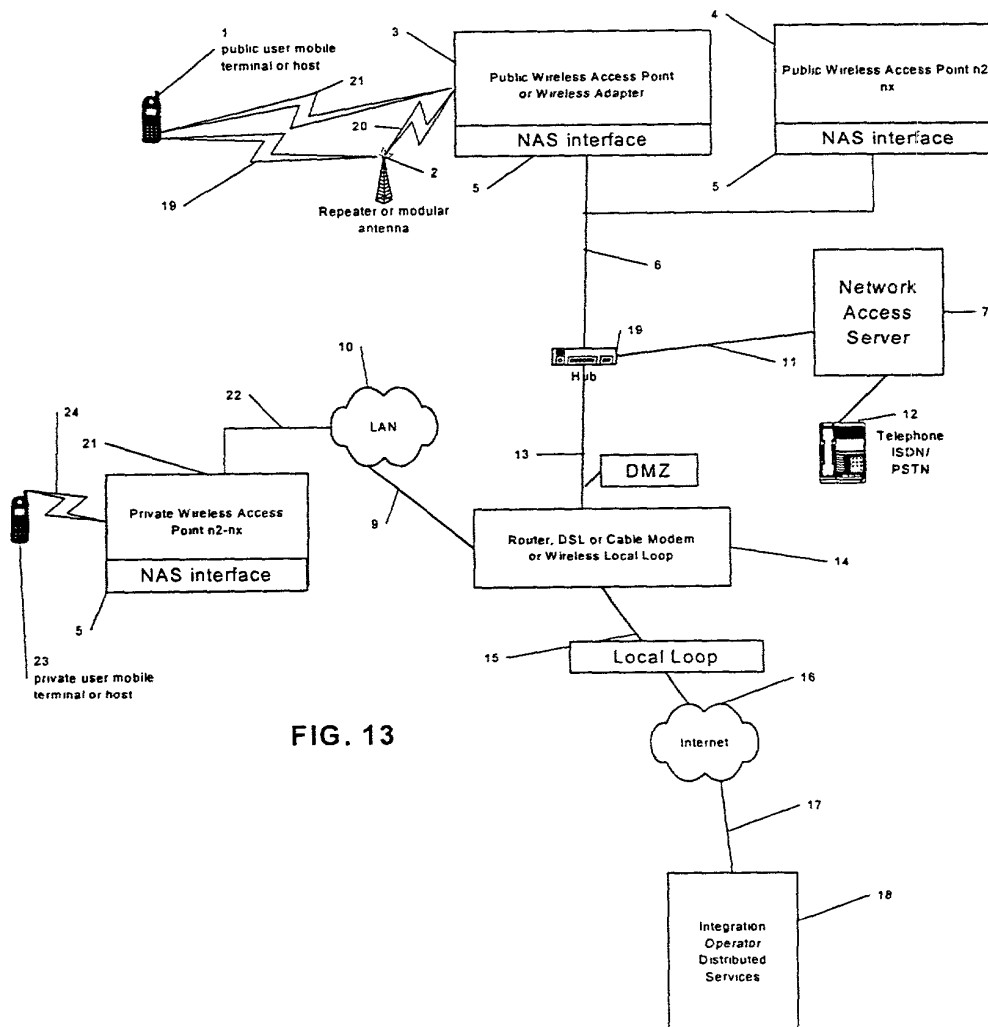


FIG. 12



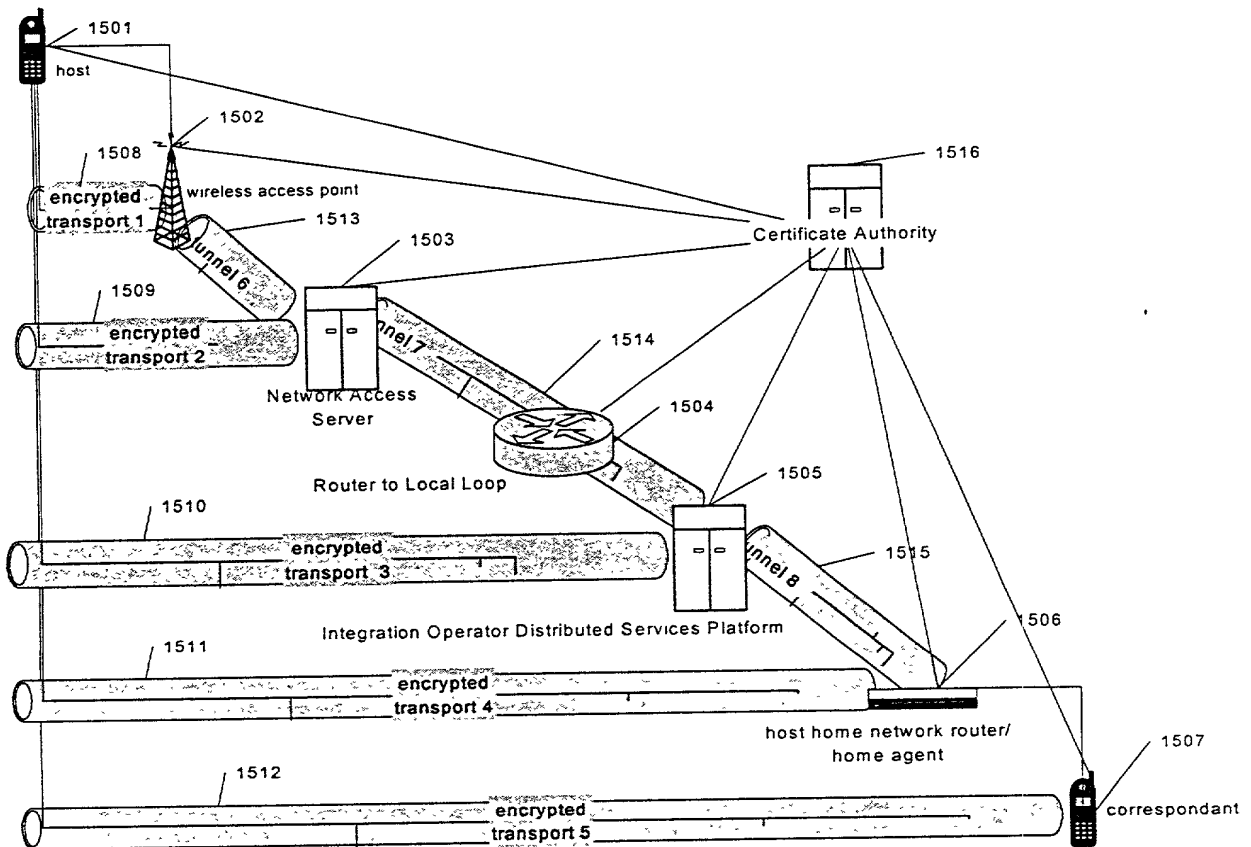


FIG. 14

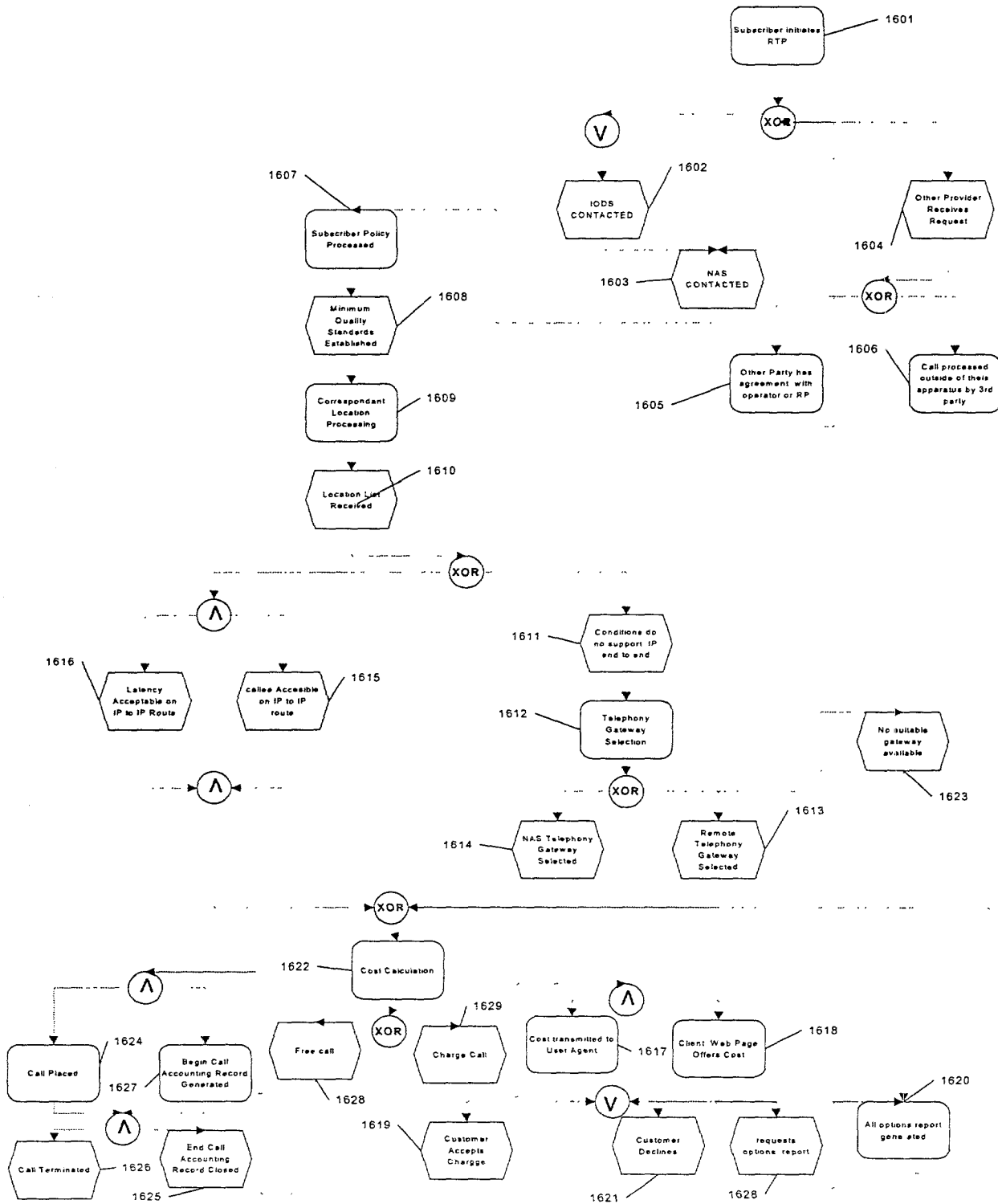


FIG. 15

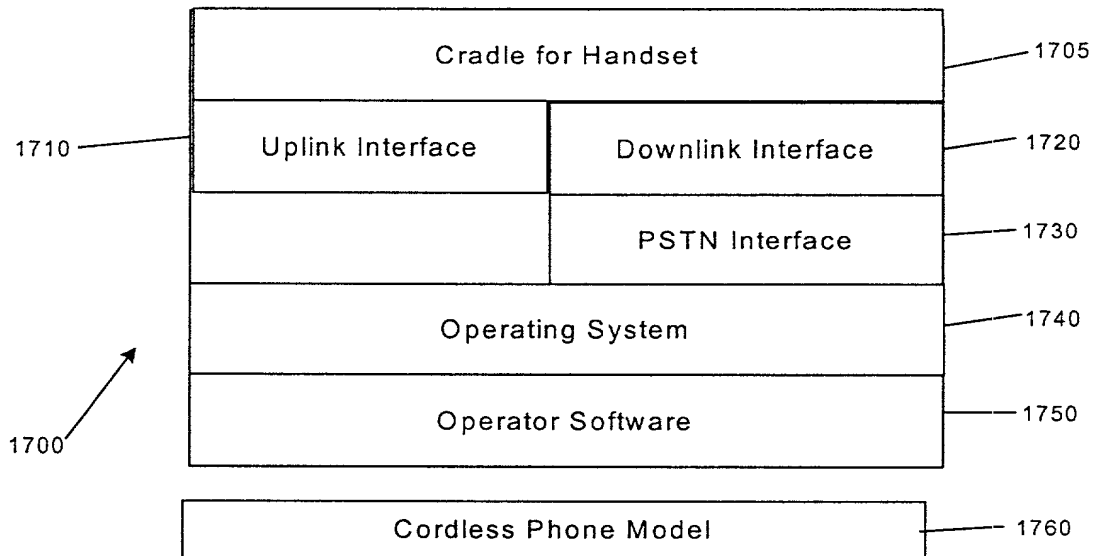


FIG. 16

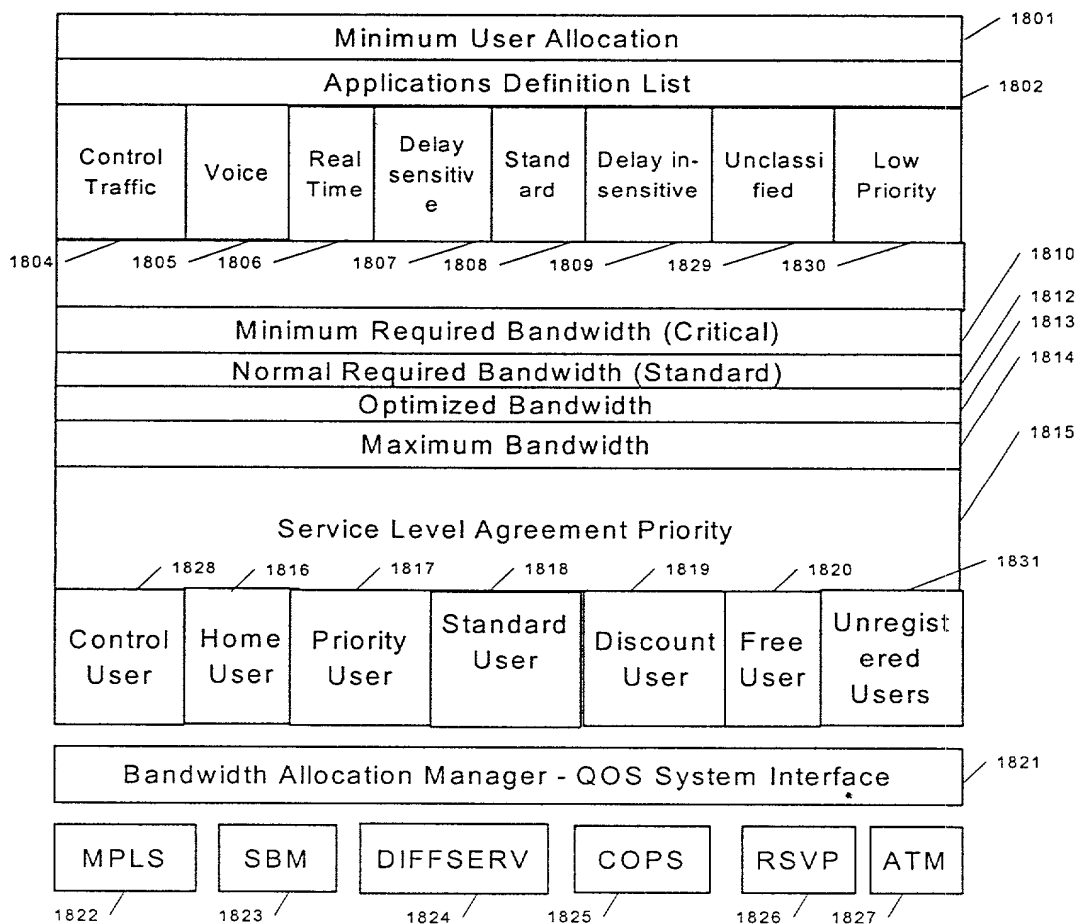


FIG. 17



Atty Docket No.: 020860-000510US

Applicant: W. Alexander Hagen

Title: INTEGRATING PUBLIC AND PRIVATE NETWORK RESOURCES  
FOR OPTIMIZED BROADBAND WIRELESS ACCESS AND METHOD

Sheet 17 of 17

Bandwidth Need Type (C,N,O,M)		SLA Type (C,H,P,S,L,F,U)		h-v Contention Scenario		Application Type (Control, Voice, RTP, Delay Sensitive, Regular or Encrypt, Uncat, Low BW has metered cost basis?)		Local Global (LG,GL)		Request Originates Outside of Allocation?	
7,4,2,0	10,6,6,3,2,1,-2	3	7,5,4,3,1,0,-2	NO EXTRA ALLOCATION EXCEPT FOR METERED PLANS		-1,-3	-3				

FIG. 18

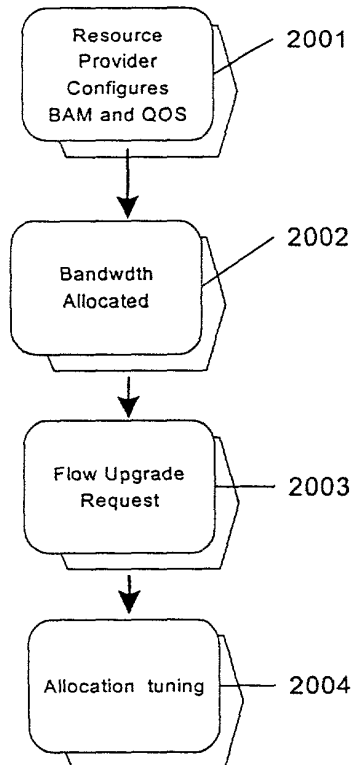


FIG. 19